IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method of <u>transmitting signals</u>

comprising the steps of:
receiving signals to be transmitted;
source encoding said signals to build a variable length
error code;
channel encoding the variable length error code; and
transmitting the channel encoded variable length error
code,
wherein said step of source encoding said signals to buildbuilding
a the variable length error code, said method comprising the
comprises the sub-steps of:
(1) initializing the needed parameters : minimum and
maximum length of codewords \mathtt{L}_1 and \mathtt{L}_{max} respectively, free distance
$\ensuremath{\mathtt{d}_{\mathtt{free}}}$ between each codeword (said distance $\ensuremath{\mathtt{d}_{\mathtt{free}}}$ being for a VLEC
code C the minimum Hamming distance in the set of all arbitrary
extended codes), required number of codewords S;
(2) generating a fixed length code C of length \mathtt{L}_1 and
minimal distance $b_{\mbox{min}},$ with $b_{\mbox{min}}$ = min {b_k; k = 1, 2,, R}, b_k =
the distance associated to the codeword length \mathbf{L}_k of code \mathbf{C} and
defined as the minimum Hamming distance between all codewords of ${\tt C}$
with length ${\tt L}_k\text{,}$ and R = the number of different codeword lengths in

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- C, said generating step creating a set W of n-bit long words distant of d;
- (3) storing in the set W all the possible L_1 tuples
 25 distant of d_{min} from the codewords of C (said distance d_{min} for a
 VLEC code C being the minimum value of all the diverging distances
 between all possible couples of different-length codewords of C),
 and, if said set W is not empty, affixing at the end of all words
 one extra bit, said storing step replacing the set W by a new one
 30 having twice more words than the previous one and the length of
 each one of these words being $L_1 + 1$;
 - $(4) \ \ deleting \ all \ the \ words \ of \ the \ set \ W \ that \ do \ not$ satisfy the c_{min} distance with all codewords of C, said distance c_{min} being the minimum converging distance of the code C;
- 35 (5) in the case where no word is found or the maximum number of bits is reached, reducing the constraint of distance for finding more words;
 - (6) controlling that all words of the set W are distant of b_{min} , the found words being then added to the code C;
- 40 (7) if the required number of codewords has not been reached, repeating the steps (1) to (6) until the method finds either no further possibility to continue or the required number of codewords;
- (8) if the number of codewords of C is greater than S,
 45 calculating, on the basis of the structure of the VLEC code, the
 average length AL obtained by weighting each codeword length with

the probability of the source, said AL becoming the AL_{min} if it is lower than AL_{min} , with AL_{min} = the minimum value of AL, and the corresponding code structure being kept in memory; said building method being moreover characterized in that, considering that all distributions of number of codewords for the best VLEC codes have a similar curve allure of a bell shape type, it is defined an optimal length value Lm until which the number of codewords increases with their length, whereas it decreases after said value Lm, said definition allowing to apply the so-called "Ls optimization" method with avoiding the edges of the curve and to work locally.

2. (Currently Amended) A method of <u>transmitting signals</u>
comprising the steps of:
receiving signals to be transmitted;
source encoding said signals to build a variable length
error code;
channel encoding the variable length error code; and
transmitting the channel encoded variable length error
code,
wherein said step of source encoding said signals to buildbuilding
a <u>the</u> variable length error code , said-method-comprising-the
comprises the sub-stops of

(1) initializing the needed parameters : minimum and maximum length of codewords ${f L}_1$ and ${f L}_{max}$ respectively, free distance

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 $d_{ extsf{free}}$ between each codeword (said distance $d_{ extsf{free}}$ being for a VLEC code C the minimum Hamming distance in the set of all arbitrary extended codes), required number of codewords S;

- (2) generating a fixed length code C of length L_1 and minimal distance b_{\min} , with b_{\min} = min { b_k ; k = 1, 2,, R}, b_k = the distance associated to the codeword length L_k of code C and defined as the minimum Hamming distance between all codewords of C with length L_k , and R = the number of different codeword lengths in C, said generating step creating a set W of n-bit long words distant of d;
- (3) storing in the set W all the possible L_1 tuples

 25 distant of d_{\min} from the codewords of C (said distance d_{\min} for a

 VLEC code C being the minimum value of all the diverging distances

 between all possible couples of different-length codewords of C),

 and, if said set W is not empty, affixing at the end of all words

 one extra bit, said storing step replacing the set W by a new one

 30 having twice more words than the previous one and the length of

 each one of these words being $L_1 + 1$;
 - $(4) \mbox{ deleting all the words of the set W that do not} \\ \mbox{satisfy the $c_{\mbox{min}}$ distance with all codewords of C, said distance} \\ \mbox{$c_{\mbox{min}}$ being the minimum converging distance of the code C;} \\ \label{eq:cmin}$
- 35 (5) in the case where no word is found or the maximum number of bits is reached, reducing the constraint of distance for finding more words;

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- (6) controlling that all words of the set W are distant of bmin, the found words being then added to the code C;
- 40 (7) if the required number of codewords has not been reached, repeating the steps (1) to (6) until the method finds either no further possibility to continue or the required number of codewords;
- (8) if the number of codewords of C is greater than S, 45 calculating, on the basis of the structure of the VLEC code, the average length AL obtained by weighting each codeword length with the probability of the source, said AL becoming the ALmin if it is lower than AL_{min} , with AL_{min} = the minimum value of AL, and the corresponding code structure being kept in memory; 5.0 said building method being moreover characterized in that the deletion is realized not only in the last obtained group but also in the group of a given length value, in order to go back very quickly to smaller lengths, and, considering that all distributions of number of codewords for the best VLEC codes have a similar curve 55 allure of a bell shape type, it is defined an optimal length value Lm until which the number of codewords increases with their length, whereas it decreases after said value Lm, said definition allowing
 - 3. (Currently Amended) A-VLEC-code-building-method-according to-The method of transmitting signals as claimed in claim 1, in which the optimal value for Lm is Lm = Ls +1.

to apply the so-called "Ls optimization" method with avoiding the

edges of the curve and to work locally.

4. (Currently Amended) A device for carrying out a variable length error code building transmitting method according to as claimed in claim 1.